

678-252 (P8722)

Sub
as

A turbo channel encoding/decoding device for a CDMA communication system is disclosed.

The device disassembles an input frame into multiple sub frames of an appropriate length when the input data frame is very long, and then encodes and decodes the sub frames.

- 5 Otherwise, when the input data frames are very short, the device assembles input frames into one super frame of an appropriate length and then encodes and decodes the super frame. After frame encoding/decoding, the frames are reassembled into the original input frames.

CELESTIAL